

FIG. 1

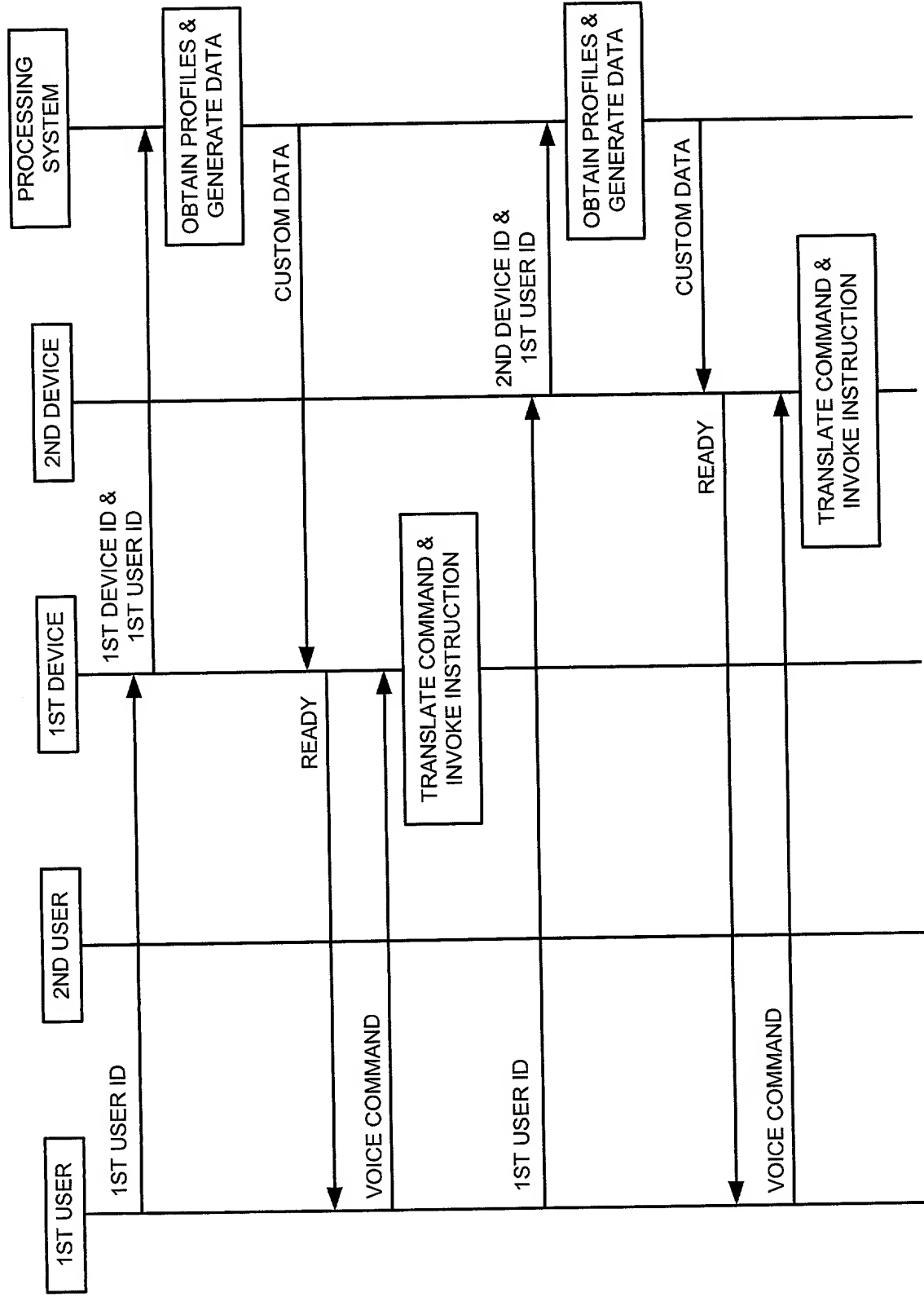
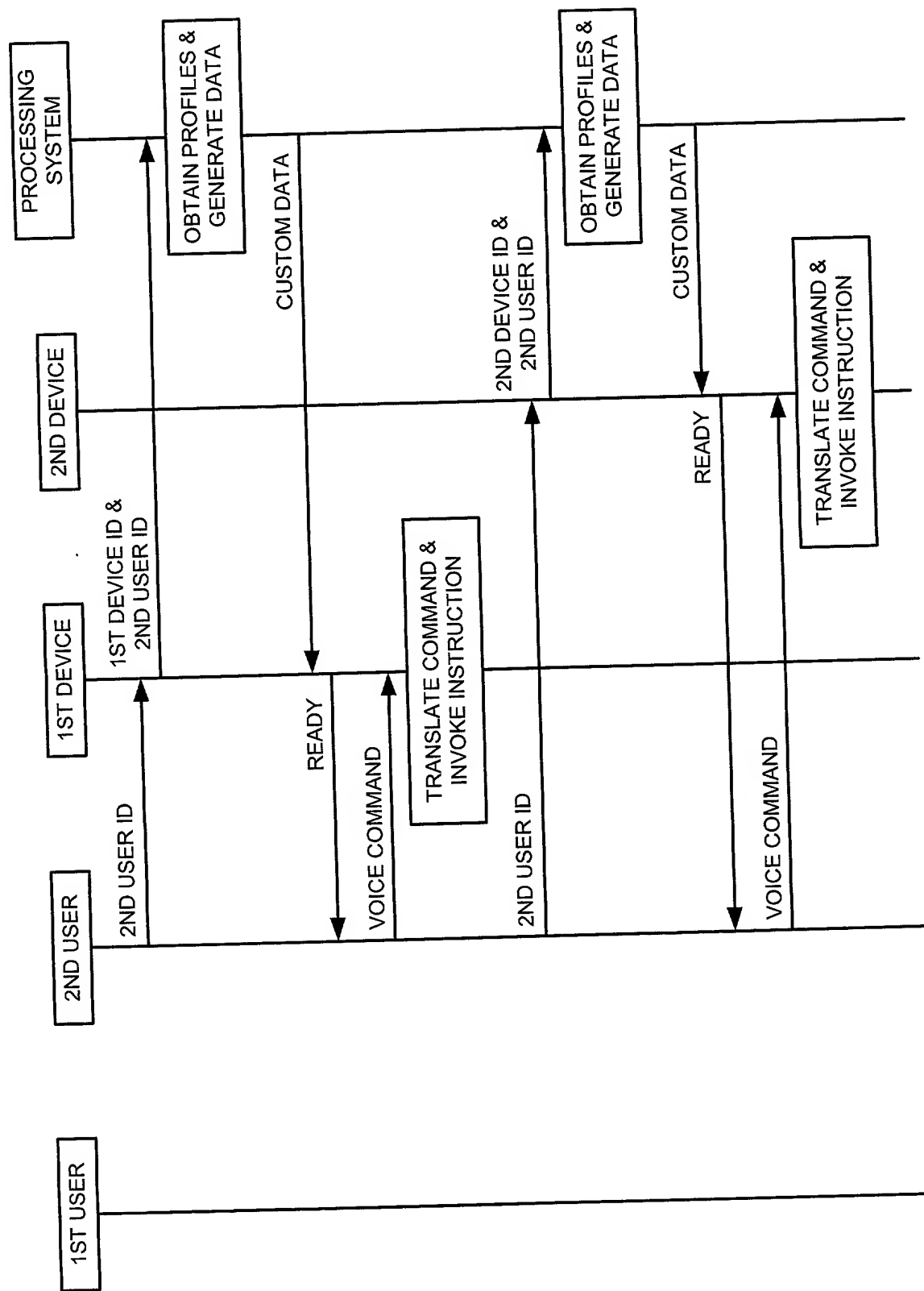


FIG. 2



USING A USER, A DEVICE, A PROCESSING SYSTEM, AND A METHOD FOR
PROVIDING A USER PROFILE TO A DEVICE, THE METHOD COMPREHENDING:
RECEIVING, BY THE DEVICE, A USER ID FROM THE USER;

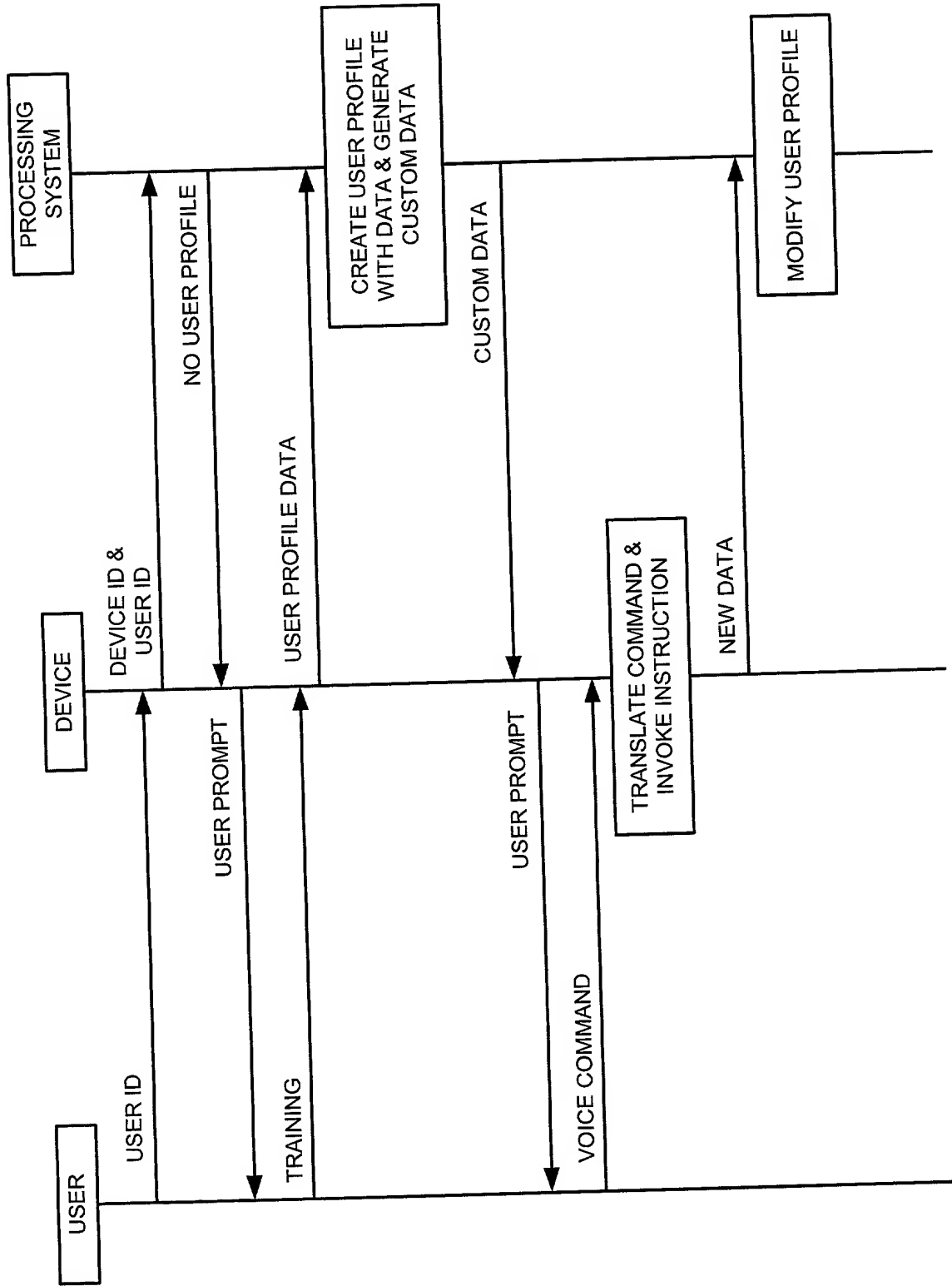


FIG. 4

FIG. 5 is a block diagram of a system for processing user commands. The system includes a USER, a DEVICE, and a PROCESSING SYSTEM. The USER provides a USER ID to the DEVICE. The DEVICE provides a DEVICE ID & USER ID to the PROCESSING SYSTEM. The PROCESSING SYSTEM checks for a NO DEVICE PROFILE or a DEVICE PROFILE. If a NO DEVICE PROFILE is found, the PROCESSING SYSTEM sends CUSTOM DATA to the DEVICE. The DEVICE then sends a USER PROMPT to the USER. The USER provides a VOICE COMMAND to the DEVICE. The DEVICE sends the VOICE COMMAND to the PROCESSING SYSTEM, which then sends a TRANSLATE COMMAND & INVOKE INSTRUCTION to the DEVICE. The DEVICE then sends a DEVICE UPGRADE to the PROCESSING SYSTEM, which finally sends a MODIFY DEVICE PROFILE to the DEVICE.

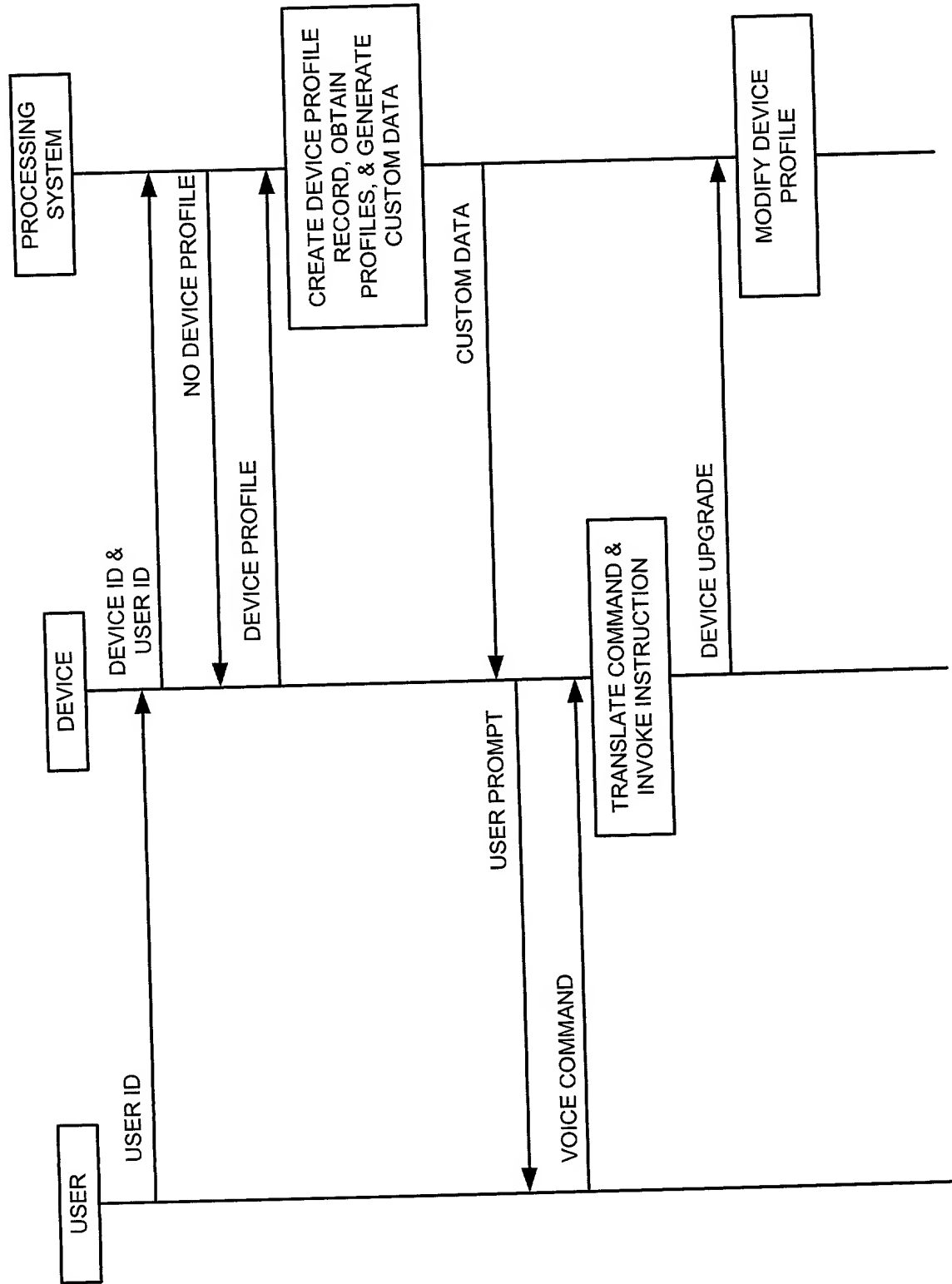


FIG. 5